MODEL INFORMATION:	
MODEL NAME OR TITLE: The full name of the model or simulation.	
MODEL ACRONYM: The name that represents the commonly used acronym for the model.	
MODEL SYNOPSIS: Provide a description of the model, including types of objects, interactions, attributes, required inputs, and outputs.	
DATE OF FIRST IMPLEMENTATION: The date the model was first used.	
MOST RECENT VERSION: Date and/or version number.	
MODEL VERSION INFORMATION:	
Release Date: The date that this version was or will be released for use.	
Version Synopsis: Text describing this version of the model.	
Security System: Name of classification system used to assign the security classification	
Model Version Security Classification: 1) Model description classification - Name of the security classification of the model description. 2) Model source code classification - Name of the security classification of the model source code. Choose from: Confidential, Secret, Top Secret, Unclassified, Restricted	
Intended Use: The text describing the developer's intended use of the model.	
Sidedness: How many sides of a competition are modeled single or multiple	

MODEL RESPONSIBILITY:	
Organization	
Organization Name: The name of an administrative structure.	
Organization Acronym:	
The code which identifies a specific organization.	
Organization Street Address: Free-form text which describes the street address for a particular organization.	
Organization City: The name of the city where a particular organization is located.	
Organization Postal Id: Identifier which represents the postal zone from a particular organization for the purposes of mail delivery.	
Organization Telephone number: Telephone number for a particular organization including the type (DSN, Commercial, etc.), the usage (voice, fax, etc.), and if the telephone number can be used for secure communications.	
Organization Country: The name of the country where a particular organization is located.	
Organization Role Name: The name that denotes the role an organization performs.	
Point Of Contact:	
POC Title: Text that describes the title of a particular person.	
POC Rank/Grade: The rank or grade level of a particular person.	
POC Office Symbol: The identifier that represents the office of the individual within his/her organization.	
POC Street Address: Free-form text which describes the street address for a particular person.	
POC City: The name of the city where a particular person is located.	
POC Postal Id: Identifier which represents the postal zone from a particular person for the purposes of mail delivery.	
POC Country: The name of the country where a particular person is located.	
POC Telephone number: Telephone number for a particular person including the type (DSN, Commercial, etc.), the usage (voice, fax, etc.), and if the telephone number can be used for secure communications.	
POC E-mail address: The electronic mailing address for a particular person.	
MODEL COMPLIANCE:	
Is the model HLA compliant? Does the model meet the current HLA compliance checklist? Yes or No.	

Version: The identifier for the version number of the compiler.	
Lines of Code (LOC): The quantity of source code lines including comments in this software language for the model version.	
Executable Lines of Code (ELOC): The quantity of executable code lines in this software language for the model version.	

MODEL COMPUTING SYSTEM (HARDWARE) INFORMATION:	
Hardware Requirement: The name of the host computer system.	
General Platform Description: List the platform(s) which have hosted this federate and the description of the hardware/software platform.	
Operating System: The identifier which represents the operating system version that this computer system uses.	
Memory Requirements: The description of the memory requirements for execution of this model on this hardware platform.	
Disk Storage Requirements: The description of the disk storage requirement for execution of this model on this hardware platform. Enter storage required in Kbytes, Mbytes, or Gbytes	
Control Personnel: The description of the number and types of controller personnel required to run the model version, separate from the participants in the model version.	
System Environment: The code that denotes the system environment.	
Processing Control Required: The text that describes the processing control.	
Hardware/Software Restrictions: The text that describes any hardware/software platform restrictions.	
Static Model Estimated Run Time:	
Dynamic Model Estimated Run Time:	
Dynamic Model Nominal Run Time:	
Peripherals Required: List name, type and quantity needed.	

MODEL DOCUMENTATION INFORMATION:	
Document Title:	
The name of the document.	
Date published:	
The date that the document was published or will be published.	
Published By:	
List Organization Name, address, etc.	
Distributed By:	
List Organization Name, address, etc.	
Report Number:	
Number assigned by Originator. The sequential identifier that represents a	
written paper.	
DTIC Number:	
The identifier representing the document in the Defense Technical Information	
Center numbering system.	
Document Type:	
Choose from: Users Manual, Firmware Support Manual, Software Life Cycle	
Manual (Software Dev. Plan, Product Spec., Requirements Spec., Version	
Description Doc., etc.)	
Document Security Classification:	
The name of the security classification of the document.	
Release Restrictions:	
The text that describes any restrictions on the release of the document.	
MODEL TAXONOMY DESCRIPTION:	
Choose categories and/or keywords from the attached list.	

Model Taxonomy Description

Categorize the model choosing categories and keywords from the following list:

Cost Model Database

Database Repository

Engagement Model

Engagement Model Air Defense

Engagement Model ASW Engagement Model OOTW

Engagement Model <u>Survivability</u>

Facility

Performance Model

Performance Model <u>Advanced Sys</u>

Performance Model Architecture
Performance Model C2 Architecture

Performance Model C3

Performance Model Casualty

Performance Model Communications
Performance Model Communications, EW

Performance Model Debris
Performance Model Deterrence
Performance Model Emulator

Performance Model

Performance Model Information Warfare

Performance Model <u>Intel</u>

Performance Model IR Signatures

Performance Model ISR

Performance Model
Performance Model
Performance Model
Missile
Performance Model
Missile

Performance Model

Missile Flyout

Performance	Model	Recce and	Surveillance

Performance Model Satellites
Performance Model Sensor Fusion
Performance Model Sensors
SIGINT

Performance Model SIGINT, COMINT Performance Model Space Surveillance

Performance Model Terrain
Performance Model Weapons
Performance Model Weather

Performance Model Weather, Env, Orbital Analysis

Performance Model Wind

Planning System

Support Tool

Support Tool Acquisition

Support Tool Acquisition Methodology

Support Tool Activity Modeling

Support Tool AEM

Support Tool Airborne Radiation Support Tool Analysis Framework

Support Tool Antenna
Support Tool Architecture
Support Tool Assess C4 Posture
Support Tool Assessment Framework

Support Tool BM/C3

Support Tool Business Process

Support Tool CASE

Support Tool Communication Network

Support Tool Communications Network Design

Support Tool Communications Satellite
Support Tool Coordinate Conversion

Support Tool Correlation Support Tool COTS

Support Tool Cryptanalysis
Support Tool DBMS Diagnosis
Support Tool Decision Aid
Support Tool Decision Analysis
Support Tool Decision Support

Support Tool Design
Support Tool ECM
Support Tool Economic

Support Tool Electromagnetic Compatible

Support Tool Emulation

Support Tool Environmental Effects
Support Tool EOB Presentation

Support Tool FPI

Support Tool Mapping System
Support Tool Message Formatter
Support Tool Missile Warning
Support Tool Mobilization

Support Tool Model Environment

Support Tool Network

Support Tool Network Analysis Support Tool Network Design

Support Tool Network Design and Analysis

Support Tool Network Management
Support Tool Orbital Analysis
Support Tool Planning Aid
Support Tool Probability

Support Tool Program Management
Support Tool Project Planning
Support Tool Propagation
Support Tool Propagation Model

Support Tool Prototyping Environment

Support Tool Radio Model
Support Tool Radio Propagation
Support Tool Reconnaissance
Support Tool Repair Level Analysis
Support Tool Requirements Evaluation
Support Tool Requirements Management

Support Tool Resource Allocation

Support Tool Risk Analysis
Support Tool Satellite Analysis
Support Tool Satellite Model

Support Tool Satellite Orbit Analysis

Support Tool Satellite Orbits Support Tool Scenario Builder Support Tool Scenario Generation Support Tool Seminar War Game Support Tool Signal Processing Support Tool Space Launches Support Tool Space Surveillance Support Tool Statistical Analysis Support Tool Subjective Analysis Support Tool SW Development Support Tool SW Engineering Support Tool SW Environment Support Tool System Engineering

Support Tool System Test and Evaluation

Support Tool Systems Analysis
Support Tool Systems Engineering
Track Position And

Theater Model Intel

Sea and Air Theater Model Theater Model Space

Confederation **Emulator**

Training Model
Training Model
Training Model
Training Model
Training Model
Training Model
Training Model EW Family Intel Live

Training Model
Training Model
Training Model Logistics Virtual